WEST

Edit Saved Searches for User ogabor

Queries 239 through 288.

		[P652]	Next	Oldes	t
De	Cance	el Hel	p	Delete /	Logout

S#	Comment	Database	Query String	Delete?
S288		USPT	((((382/128)!.CCLS.))	
S287		USPT	(((382/131)!.CCLS.))	
S286		USPT	(((250/336.1)!.CCLS.))	
S285		USPT	(((250/506.1)!.CCLS.))	
S284		USPT	(((250/394)!.CCLS.))	
S283		USPT	((((250/252.1)!.CCLS.))	
S282		USPT	(((250/360.1)!.CCLS.))	
S281		USPT	(((250/360.1)!.CCLS.)) and sample and emission and source and (detector or sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission and radioactive and generator and (density or (path adj length) or absorption)	
S280		USPT	(((250/358.1)!.CCLS.)) and sample and emission and source and (detector or sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission and radioactive and generator and (density or (path adj length) or absorption)	
			((250/393)!.CCLS.) and sample and emission and source and (detector or	

S279	USPT	sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission and radioactive and generator and (density or (path adj length) or absorption)	
S278	TDBD	sample and emission and source and (detector or sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission and radioactive and generator and (density or (path adj length) or absorption)	
S277	DWPI	sample and emission and source and (detector or sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission and radioactive and generator and (density or (path adj length) or absorption)	
S276	EPAB	sample and emission and source and (detector or sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission and radioactive and generator and (density or (path adj length) or absorption)	**************************************
S275	ЈРАВ	sample and emission and source and (detector or sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission and radioactive and generator and (density or (path adj length) or absorption)	
S274	PGPB	sample and emission and source and (detector or sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission and radioactive and generator and (density or (path adj length) or absorption)	
S273	PGPB	(sample and emission and source and (detector or sensor) and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission and radioactive and generator)	
S272	USPT,PGPB	sample and emission and source and (detector or sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission and radioactive and generator	

S271	USPT	(((250/\$)!.CCLS.) and sample and emission and source and (detector or sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission and radioactive and generator)	
S270	USPT	((250/\$)!.CCLS.) and sample and emission and source and (detector or sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission and radioactive and generator	
S269	USPT	sample and emission and source and (detector or sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission and radioactive and generator	
S268	USPT	sample and emission and source and (detector or sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission and radioactive	
S267	USPT	sample and emission and source and (detector or sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function) and transmission	
S266	USPT	sample and emission and source and (detector or sensor)and (correct\$ or calibrat\$) and proces\$ and (factor or function)	
S265	USPT	(((250/393)!.CCLS.)) and source and sample and body and (detector or sensor) and correct\$ and emission and proces\$	
S264	USPT	((250/393)!.CCLS.)	
S263	USPT	terahertz and (laser or lasing) and magnet\$ and spin	
S262	USPT	terahertz and laser and magnet\$ and spin	
S261	USPT	terahertz and laser and magnet\$	
S260	USPT	terahertz and laser	
S259	USPT	terahertz and magnetic and susceptible and (coherent or non-coherent)	

3 of 5